

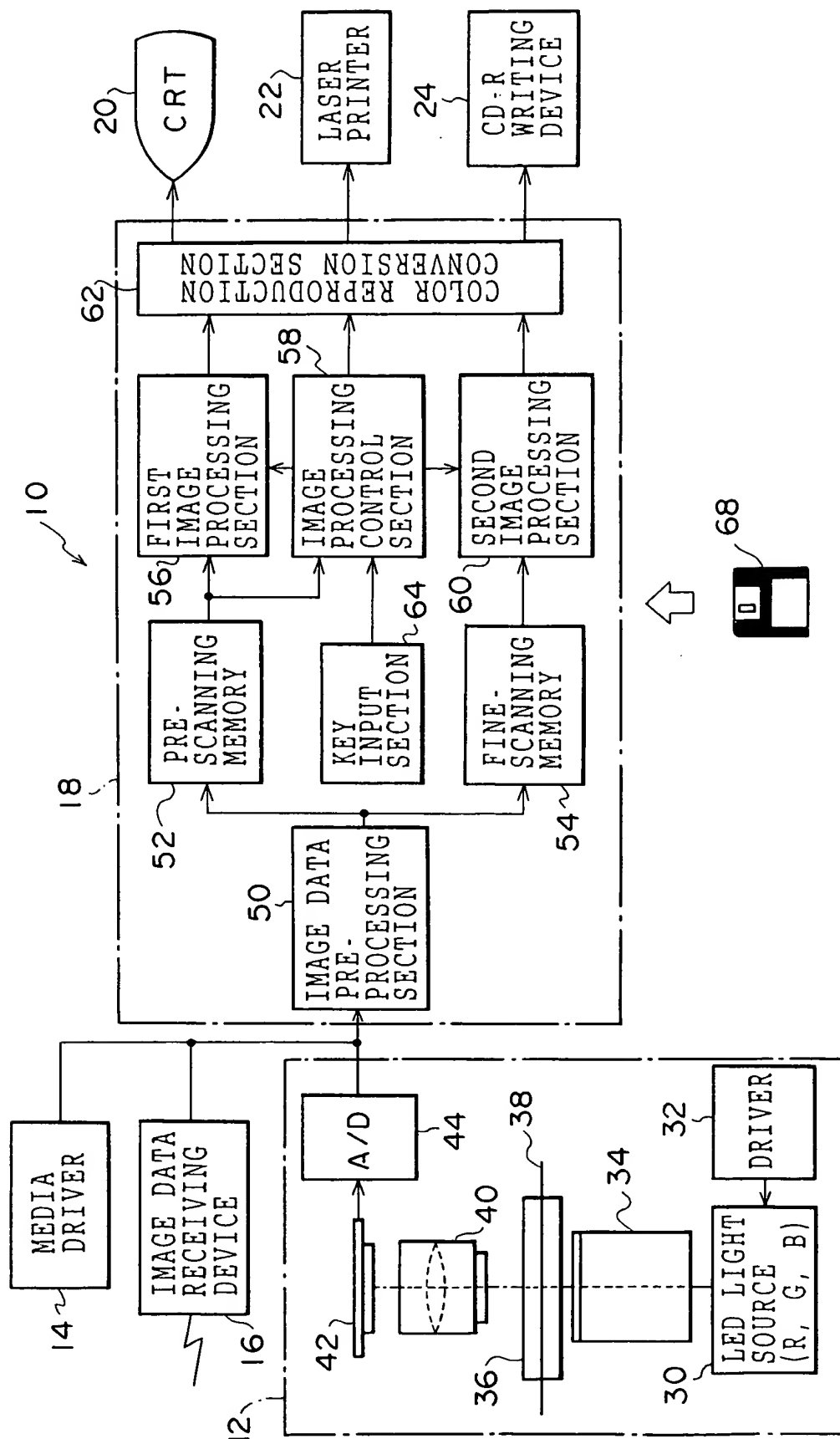
[illegible]

FIG. 2A

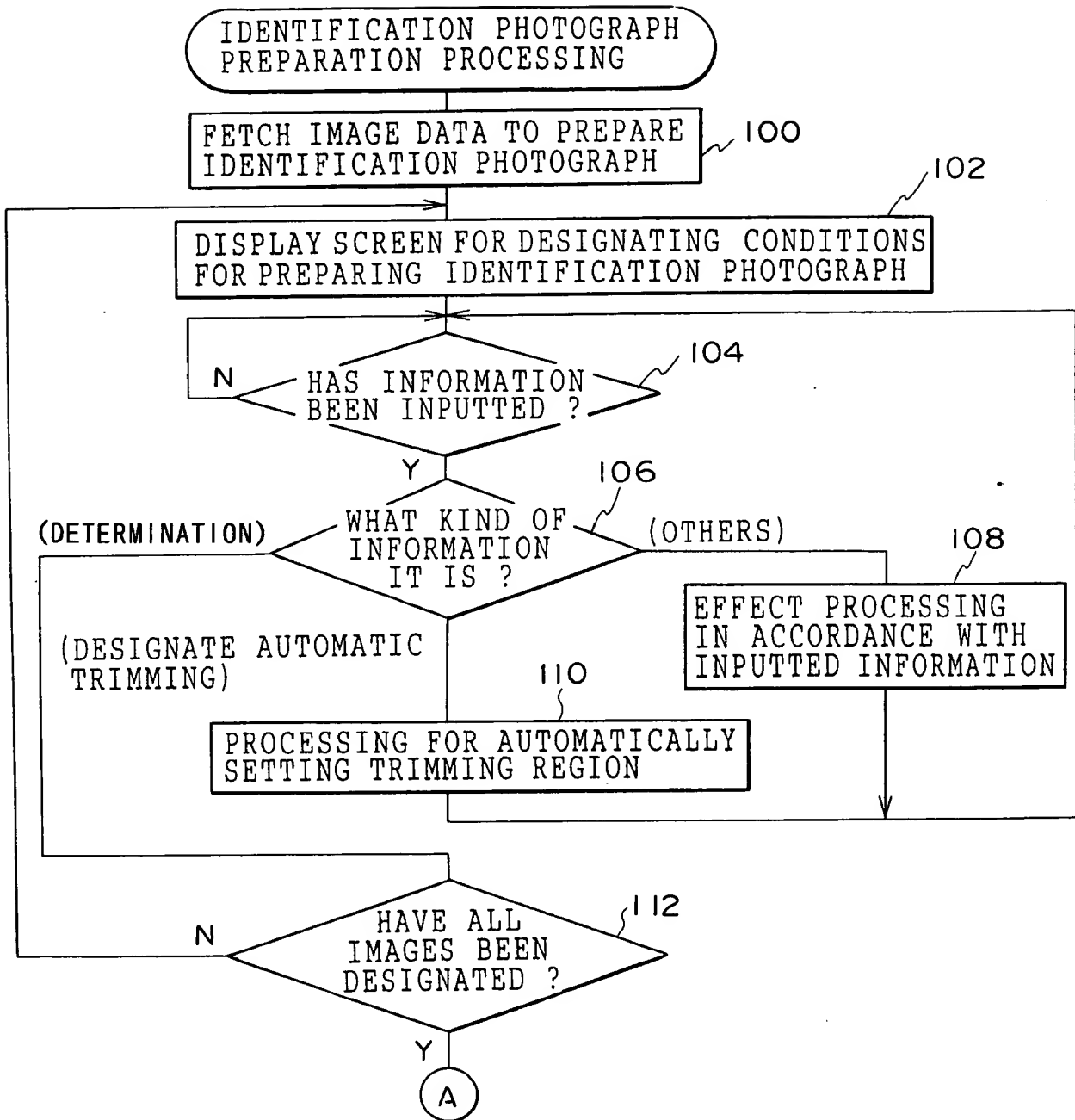


FIG. 2B

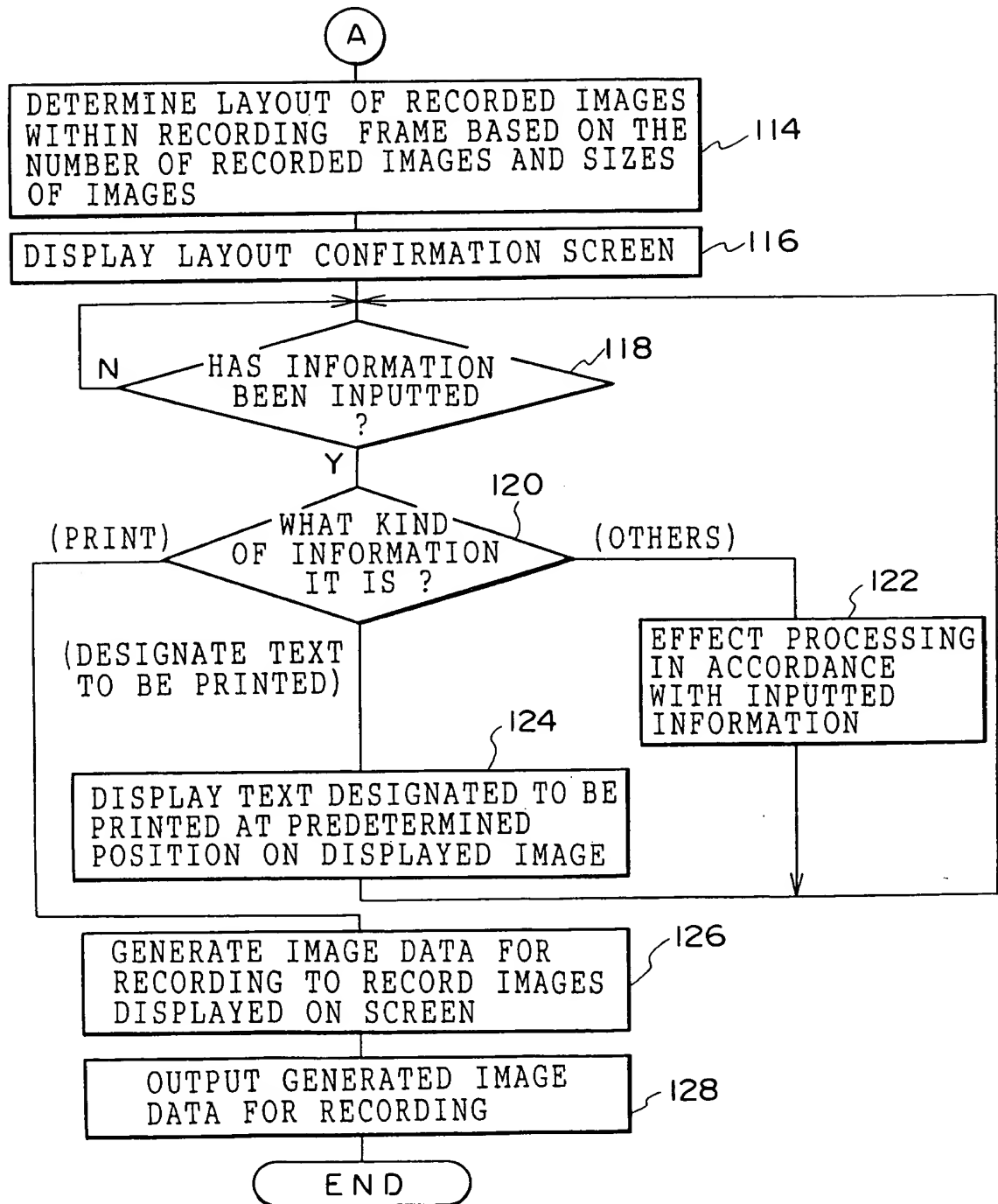


FIG. 3A

PROCESSING FOR AUTOMATICALLY
SETTING TRIMMING REGION

DETECT POSITION OF TOP-OF-HEAD POINT IN IMAGE

140

DETECT POSITIONS OF EYE PORTIONS IN IMAGE

142

ASSUME POSITION OF CHIN IN IMAGE BY POSITIONS
OF TOP-OF-HEAD POINT AND OF EYE PORTIONS

144

COMPUTE LENGTH OF FACIAL REGION IN IMAGE

146

FETCH APPROPRIATE LENGTH RATIO OF OVERHEAD
REGION, FACIAL REGION AND UNDER-JAW
REGION IN TRIMMING REGION

148

COMPUTE APPROPRIATE LENGTHS OF OVERHEAD
REGION AND UNDER-JAW REGION IN
TRIMMING REGION

150

COMPUTE Y DIRECTION LENGTH OF TRIMMING REGION

152

DESIGNATE Y DIRECTION POSITION OF TRIMMING
REGION BASED ON POSITION OF TOP-OF-HEAD
POINT AND APPROPRIATE LENGTH OF OVERHEAD
REGION

154

B

FIG. 3B

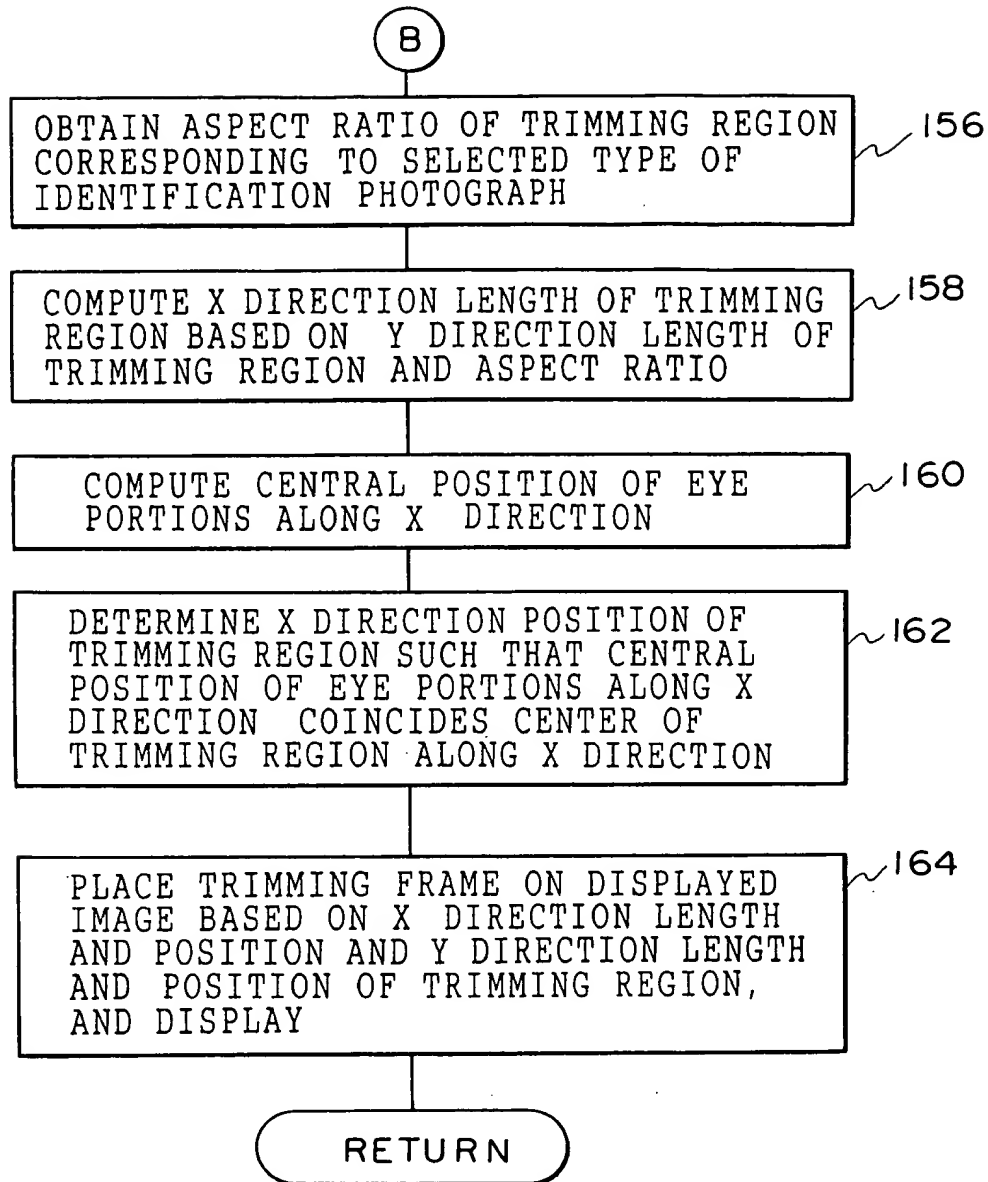
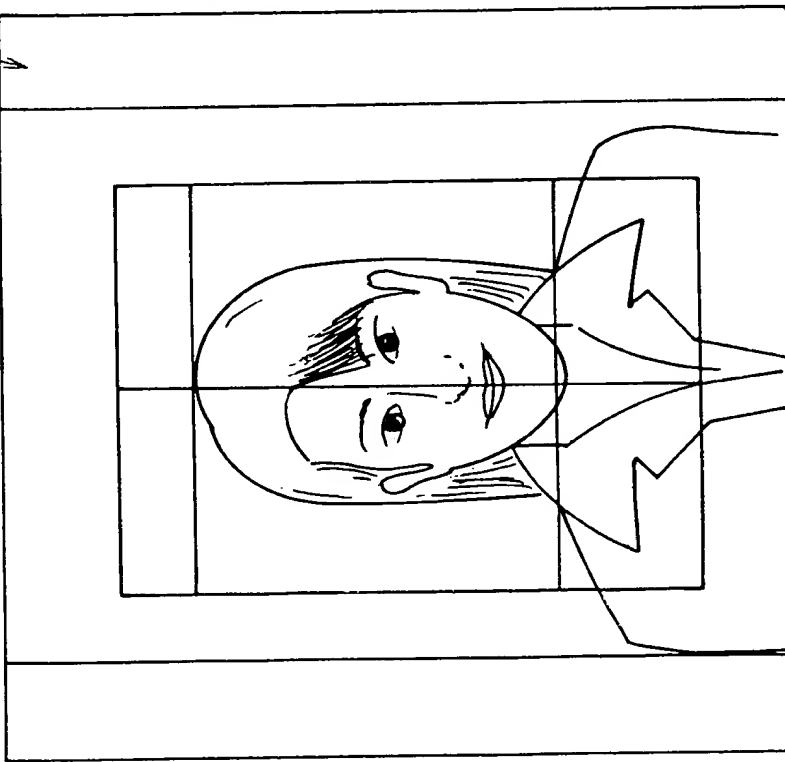


FIG. 4

TRIMMING



HORIZONTAL: 300pix: VERTICAL: 400pix

☒ GRADATION CORRECTION
☐ STANDARD ☐ CLOSE FLASH ☐ CLOUDY

☒ AUTOMATIC CORRECTION
☐ YES ☐ NO

TRIMMING METHOD

☐ MANUAL TRIMMING
 ☒ AUTOMATIC TRIMMING

CLEAR FRAME

SELECT TYPE OF IDENTIFICATION PHOTOGRAPH

COLOR/SETTING OF NUMBER OF PRINTS

COLOR
MONO-CHROME ☐

ENLARGEMENT/REDUCTION OF IMAGE

FRAME SHIFT

FIG. 5A

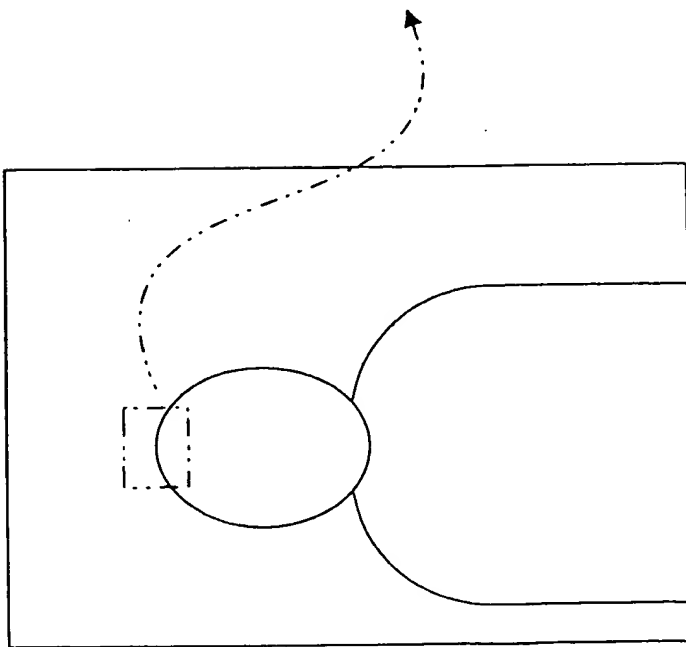


FIG. 5B

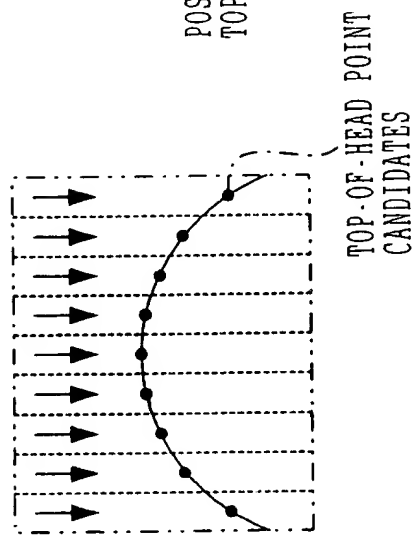


FIG. 5C

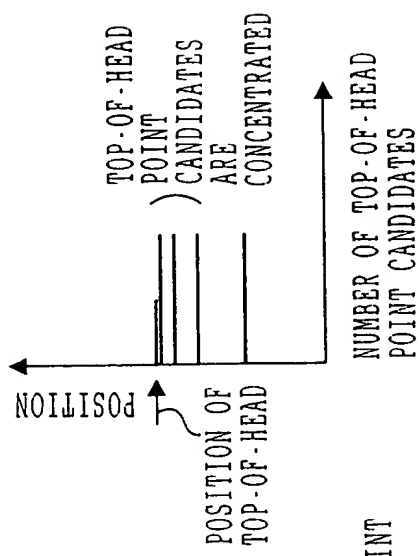


FIG. 6A

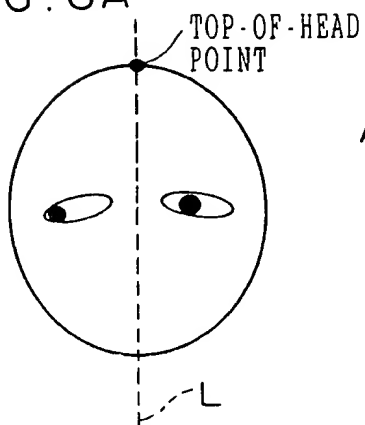


FIG. 6B

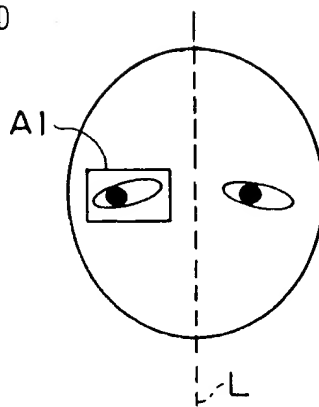


FIG. 6C

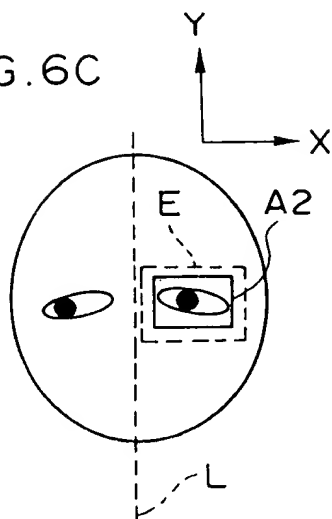


FIG. 6D

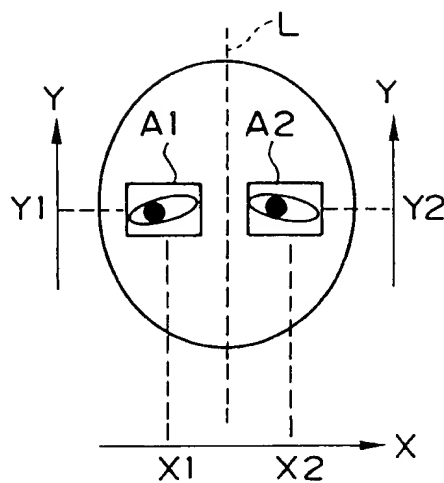


FIG. 6E

	BRIGHT		
BRIGHT	DARK	BRIGHT	BRIGHT
	BRIGHT		

FIG. 6F

		BRIGHT	
BRIGHT	BRIGHT	DARK	BRIGHT
		BRIGHT	

FIG. 6G

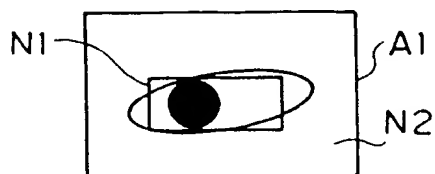


FIG. 6H

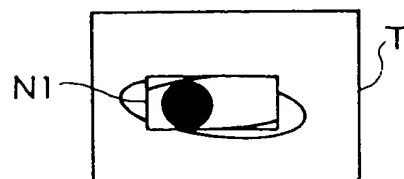


FIG. 7

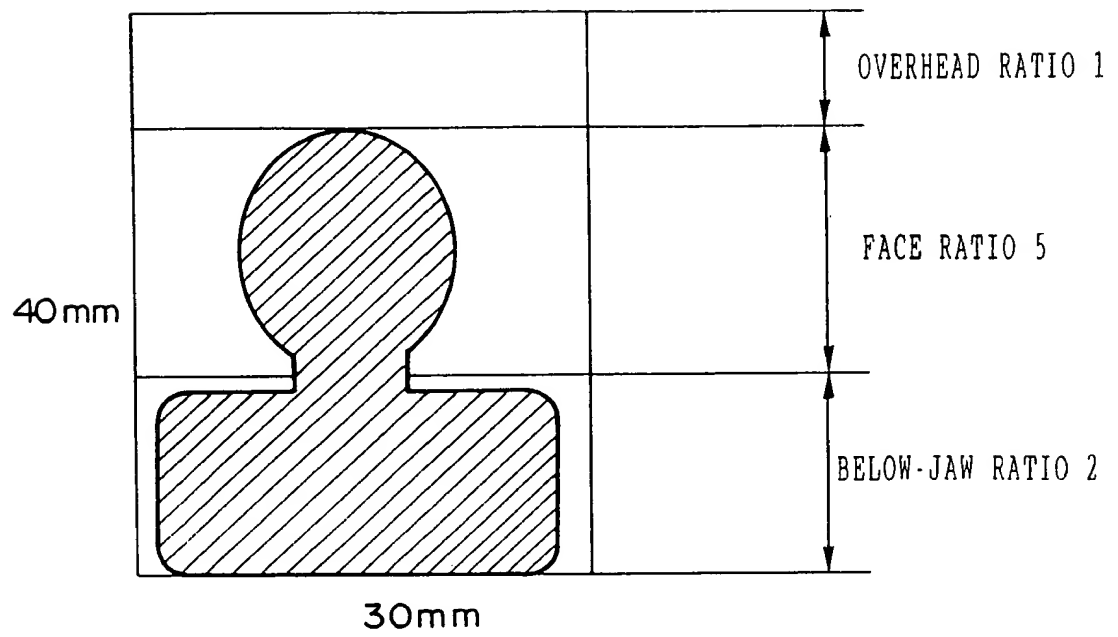
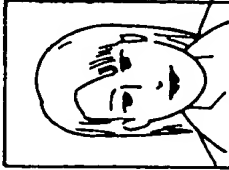
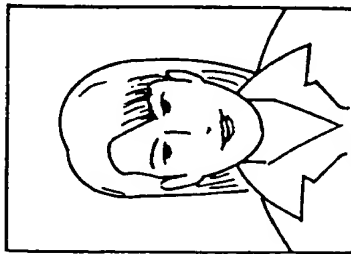



FIG. 8

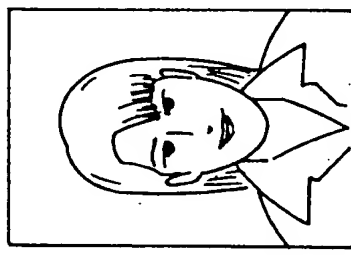
72A

LAYOUT


24x30


35x45





2000.11.06 DSC ID PHOTO

PRINT SIZE: 89 x 127mm RESOLUTION: 300 dpi PAGE: 1/1

IDENTIFICATION PHOTOGRAPH SIZE

☒ JUST SIZE ☐ A LITTLE LARGER

DISTANCE BETWEEN IDENTIFICATION PHOTOGRAPHS

☒ 1mm ☐ 3mm ☐ 5mm

SECTION

☐ SELECTED IMAGE ☐ SIZE ☐ COLOR

PRINT

☒ DATE ☒ SIZE ☒ COMMENT

PREVIOUS PAGE

NEXT PAGE

CLEAR

CANCEL

CONTINUE

STOP

PRINT

72B

72C

72D

72E

72F

FIG. 9

